L Number	Hits	Search Text	DB	Time stamp
1	10	(("5021843") or ("5849627") or	USPAT;	2004/06/23
-		("5882532") or ("6010921") or ("3255731")	US-PGPUB	15:30
		or ("6265327") or ("6410938") or		
ŀ		("6433401") or ("6552496") or		
	_	("6610615")).PN.		
2	1	"20020134503"	USPAT;	2004/06/23
3	11	///"[021042"]	US-PGPUB	15:28
1	11	((("5021843") or ("5849627") or ("5882532") or ("6010921") or ("3255731")	USPAT; US-PGPUB	2004/06/23 15:29
		or ("6265327") or ("6410938") or	05-FGF0B	13.29
		("6433401") or ("6552496") or		
		("6610615")).PN.) or "20020134503"		
4	1	("6265327").PN.	USPAT;	2004/06/23
_			US-PGPUB	15:30
5	10	'	USPAT;	2004/06/23
		("5882532") or ("6010921") or ("6255731")	US-PGPUB	15:30
		or ("6265327") or ("6410938") or		
		("6433401") or ("6552496") or ("6610615")).PN.		
7	30		USPAT;	2004/06/23
1	23	and (((silicon adj nitride) "si.sub.3	US-PGPUB	15:37
		N. sub. 4" Sin) with channel with (portion	1	
		part partially partial partly))) not		
		(@ad>20020116 or @rlad>20020116)		
8	39	(\ \	USPAT;	2004/06/23
		(((silicon adj nitride) "si.sub.3	US-PGPUB	15:46
		N.sub.4" Sin) with channel with (portion part partially partial partly))) not		
		(@ad>20020116 or @rlad>20020116)		
9	83	((257/\$.ccls. or 438/\$.ccls.) and	USPAT;	2004/06/23
		((implant\$5 with (nitrogen "N.sub.2"))	US-PGPUB	16:16
		same (SOI (silicon and on adj		
		insulat\$3)))) not (@ad>20020116 or]	ļ
	104	@rlad>20020116)		
6	104	(==:,,,:======,,,;=====,, m.s.m	USPAT;	2004/06/23
		((implant\$5 with (nitrogen "N.sub.2")) same (SOI (silicon and on adj	US-PGPUB	15:42
		insulat\$3)))		
10	62	(((soi or (silicon adj on adj insulator))	USPAT;	2004/06/23
		and (((silicon adj nitride) "si.sub.3	US-PGPUB	15:42
		N.sub.4" Sin) with channel with (portion		
1		part partially partial partly))) not		
		(@ad>20020116 or @rlad>20020116)) or (((box or (buried adj oxide)) and	4	
		(((silicon adj nitride) "si.sub.3		
		N. sub. 4" Sin) with channel with (portion		
		part partially partial partly))) not		
		(@ad>20020116 or @rlad>20020116))		
11	0	(((buried adj insulat\$)) with (((silicon	USPAT;	2004/06/23
		adj nitride) "si.sub.3 N.sub.4" Sin) with	US-PGPUB	15:47
	ļ	channel with (portion part partially partial partly))) not (@ad>20020116 or		
		@rlad>20020116)		
12	14	(((buried adj insulat\$)) with (((silicon	USPAT;	2004/06/23
		adj nitride) "si.sub.3 N.sub.4" Sin) with	US-PGPUB	15:51
		(portion part partially partial partly)))		'
		not (@ad>20020116 or @rlad>20020116)		
13	34	((buried adj insulat\$) near5 ((silicon	USPAT;	2004/06/23
		adj nitride) "si.sub.3 N.sub.4" Sin)) not	US-PGPUB	15:57
14	45	(@ad>20020116 or @rlad>20020116) ((buried adj insulat\$) near5 ((silicon	tien»m.	2004/06/22
	-20	adj nitride) "si.sub.3 N.sub.4" Sin	USPAT; US-PGPUB	2004/06/23 16:16
		nitride)) not (@ad>20020116 or	US FGFUD	10.10
		@rlad>20020116)		

15	11		USPAT;	2004/06/23
: 		adj nitride) "si.sub.3 N.sub.4" Sin	US-PGPUB	15:57
		nitride)) not (@ad>20020116 or		
		<pre>@rlad>20020116)) not (((buried adj insulat\$) near5 ((silicon adj nitride)</pre>		
		"si.sub.3 N.sub.4" Sin)) not		
		(@ad>20020116 or @rlad>20020116))		
16	507		USPAT;	2004/06/23
10	307	(257/347-354)).CCLS.) and ((SOI (silicon	US-PGPUB	16:16
		adj on adj insulator)) same (nitride	OS FGFOD	10.10
		nitrid\$5 "si.sub.? n.sub.?" "si.sub.3		
	j	n.sub.4" "si.sub.3n.sub.4" "Sin"))		İ
17	387		USPAT;	2004/06/23
		(257/347-354)).CCLS.) and ((SOI (silicon	US-PGPUB	16:16
		adj on adj insulator)) same (nitride		
		nitrid\$5 "si.sub.? n.sub.?" "si.sub.3		
		n.sub.4" "si.sub.3n.sub.4" "Sin"))) not		
		(@ad>20020116 or @rlad>20020116)		
19	18		USPAT;	2004/06/23
		(257/347-354)).CCLS.) and ((SOI (silicon	US-PGPUB	16:18
		adj on adj insulator)) same (nitride		1
		nitrid\$5 "si.sub.? n.sub.?" "si.sub.3		
		n.sub.4" "si.sub.3n.sub.4" "Sin"))) not		1
		(@ad>20020116 or @rlad>20020116)) and	1	
		((buried adj insulat\$) with ((silicon adj		
		nitride) "si.sub.3 N.sub.4" Sin nitride))		
20	56	(((((438/151) or (438/149) or	USPAT;	2004/06/23
		(257/347-354)).CCLS.) and ((SOI (silicon	US-PGPUB	16:19
		adj on adj insulator)) same (nitride	Ì	
		nitrid\$5 "si.sub.? n.sub.?" "si.sub.3		
	1	n.sub.4" "si.sub.3n.sub.4" "Sin"))) not		
		(@ad>20020116 or @rlad>20020116)) and ((
		insulat\$) with (soi or (silicon adj on		
		adj insulat\$)) with((silicon adj nitride)		
21	E 1	"si.sub.3 N.sub.4" Sin nitride))		
21	51		USPAT;	2004/06/23
		(257/347-354)).CCLS.) and ((SOI (silicon adj on adj insulator)) same (nitride	US-PGPUB	16:18
		nitrid\$5 "si.sub.? n.sub.?" "si.sub.3		
		n.sub.4" "si.sub.3n.sub.4" "Sin"))) not		
ŀ	i	(@ad>20020116 or @rlad>20020116)) and ((
ļ		insulat\$) with (soi or (silicon adj on		
ļ		adj insulat\$)) with((silicon adj nitride)		
	ļ	"si.sub.3 N.sub.4" Sin nitride))) not		
		(((((438/151) or (438/149) or		
		(257/347 257/348 257/349 257/350 257/351 2	57/3521257/3	531257/3541) CCTS
22	51	4nd(((808/151)ioon(4dg/on9adgrinsulator))	USPAT;	2004/06/23
		\$202/347tB54b)nfcbsd\$5andi(\$8DI?(nishbon"	US-PGPUB	16:19
į	i	ädj.snbadjninuhl4tor\$1.same3mnstbi48	02 20202	10.13
		#Simid\$5 Hoi. \$@hd?2fi03@b16"ofsi.sub.3		
		@rad>20020116ub.andsubuffedSadf))) not		
		isadla6020w16hor(Silado20820116trided ((
		Insusab\$3 Wishb.45oSinrnisildeph adj on		
		<pre>adj insulat\$)) with((silicon adj nitride)</pre>		
		"si.sub.3 N.sub.4" Sin nitride))) not		
		((((((438/151) or (438/149) or		
ļ		(257/347-354)).CCLS.) and ((SOI (silicon		
		adj on adj insulator)) same (nitride		•
		nitrid\$5 "si.sub.? n.sub.?" "si.sub.3		
		n.sub.4" "si.sub.3n.sub.4" "Sin"))) not		
		(@ad>20020116 or @rlad>20020116)) and		
		((buried adj insulat\$) with ((silicon adj		
		nitride) "si.sub.3 N.sub.4" Sin nitride))		
)		

23	16	(((((438/151) or (438/149) or	USPAT; US-PGPUB	2004/06/23 16:19
		(257/347-354)).CCLS.) and ((SOI (silicon adj on adj insulator)) same (nitride	US-PGPUB	16:19
		nitrid\$5 "si.sub.? n.sub.?" "si.sub.3		
		n.sub.4" "si.sub.3n.sub.4" "Sin"))) not		
		(@ad>20020116 or @rlad>20020116)) and ((
	ļ	insulat\$) near5 (soi or (silicon adj on		
		adj insulat\$)) near5((silicon adj		
_	138517	nitride) "si.sub.3 N.sub.4" Sin nitride)) 257/\$.ccls. or 438/\$.ccls.	USPAT;	2003/06/06
ļ	130317	2377 Q. GCIB. OI 1307 Q. GCIB.	US-PGPUB	07:53
-	7103	(257/\$.ccls. or 438/\$.ccls.) and (SOI	USPAT;	2003/06/04
		(silicon adj on adj insulator))	US-PGPUB	14:25
-	4721	((257/\$.ccls. or 438/\$.ccls.) and (SOI (silicon adj on adj insulator))) and	USPAT; US-PGPUB	2003/06/04 14:31
	[(nitride nitrid\$5 "si.sub.? n.sub.?"	US-PGPUB	14.31
	ı	"si.sub.3 n.sub.4")		
-	1226	(257/\$.ccls. or 438/\$.ccls.) and ((SOI	USPAT;	2003/06/04
		(silicon adj on adj insulator)) same	US-PGPUB	14:32
		(nitride nitrid\$5 "si.sub.? n.sub.?"		
_	340	"si.sub.3 n.sub.4")) ((257/\$.ccls. or 438/\$.ccls.) and ((SOI	USPAT;	2003/11/25
	340	(silicon adj on adj insulator)) same	US-PGPUB	16:55
		(nitride nitrid\$5 "si.sub.? n.sub.?"		
}		"si.sub.3 n.sub.4"))) and (float\$3)		
_	4841	((257/\$.ccls. or 438/\$.ccls.) and (SOI	USPAT;	2003/06/04
		(silicon adj on adj insulator))) and (nitride nitrid\$5 "si.sub.? n.sub.?"	US-PGPUB	14:32
	ĺ	"si.sub.3 n.sub.4" "si.sub.3n.sub.4"		
		"Sin")		
-	1275	(257/\$.ccls. or 438/\$.ccls.) and ((SOI	USPAT;	2003/06/05
		(silicon adj on adj insulator)) same	US-PGPUB	10:20
		(nitride nitrid\$5 "si.sub.? n.sub.?" "si.sub.3 n.sub.4" "si.sub.3n.sub.4"		
		"Sin"))		
-	13		USPAT;	2003/11/25
		(silicon adj on adj insulator)) same	US-PGPUB	16:55
		(nitride nitrid\$5 "si.sub.? n.sub.?" "si.sub.3 n.sub.4" "si.sub.3n.sub.4"		
		"Sin"))) and (float\$3)) not		
		(((257/\$.ccls. or 438/\$.ccls.) and ((SOI		
		(silicon adj on adj insulator)) same		
		(nitride nitrid\$5 "si.sub.? n.sub.?"		
_	0	"si.sub.3 n.sub.4"))) and (float\$3)) ("US 20030057455 A1").PN.	USPAT;	2003/06/04
	I	\ 05 2000007355 AI /.FN.	US-PGPUB	14:42
-	1	10/285790	USPAT;	2003/06/04
	_		US-PGPUB	14:42
-	1	10/285790 and "1a"	USPAT;	2003/06/04
_	1	09/825973	US-PGPUB USPAT;	17:46 2003/06/04
	•	10, 1200, 10	US-PGPUB	17:46
-	1	09/825973 and "21b"	USPAT;	2003/06/04
			US-PGPUB	17:47
-	1277	((438/151) or (438/149)).CCLS.	USPAT;	2003/06/05
_	3474	((438/151) or (438/149) or	US-PGPUB USPAT;	10:18
		((450/151) 61 (450/143) 61 (257/347-354)).CCLS.	US-PGPUB	10:19
-	383	(((438/151) or (438/149) or	USPAT;	2004/06/23
		(257/347-354)).CCLS.) and ((SOI (silicon	US-PGPUB	16:15
		adj on adj insulator)) same (nitride		
		nitrid\$5		
-	357	((257/\$.ccls. or 438/\$.ccls.) and ((SOI	USPAT;	2003/06/05
		(silicon adj on adj insulator)) same	US-PGPUB	10:20
		(nitride nitrid\$5 "si.sub.? n.sub.?"		
		"si.sub.3 n.sub.4" "si.sub.3n.sub.4"		
	L	"Sin"))) and (float\$3)	L	<u> </u>

	,		, r., r., r., r., r., r., r., r., r., r.	T
-	0	((257/\$.ccls. or 438/\$.ccls.) and ((SOI	USPAT;	2003/06/05
İ		(silicon adj on adj insulator)) same	US-PGPUB	10:19
		(nitride nitrid\$5 "si.sub.? n.sub.?"		
		"si.sub.3 n.sub.4" "si.sub.3n.sub.4"		
		"Sin"))) and (float\$3)		0000/11/05
-	218		USPAT;	2003/11/25
		(257/347-354)).CCLS.) and ((SOI (silicon	US-PGPUB	16:55
		adj on adj insulator)) same (nitride		1
		nitrid\$5 "si.sub.? n.sub.?" "si.sub.3		
		n.sub.4" "si.sub.3n.sub.4" "Sin"))) not		1
		(((257/\$.ccls. or 438/\$.ccls.) and ((SOI		1
		(silicon adj on adj insulator)) same		ļ
		(nitride nitrid\$5 "si.sub.? n.sub.?"		
		"si.sub.3 n.sub.4" "si.sub.3n.sub.4"		į
	120712	"Sin"))) and (float\$3))	TTGDD TD.	2002/06/05
-	138713	257/\$.ccls. or 438/\$.ccls.	USPAT;	2003/06/05
	100	//257/01 430/01- >	US-PGPUB	11:57
-	188	((257/\$.ccls. or 438/\$.ccls.) and	USPAT;	2003/06/06
		((implant\$5 with ((nitrogen "Si.sub.3	US-PGPUB	08:29
		N. sub. 4") and (oxygen "0. sub. 2"))) and		
		(soi or (silicon adj on adj insulator)))) not (((((438/151) or (438/149) or		
		(((((438/151) or (438/149) or (257/347-354)).CCLS.) and ((SOI (silicon	1	
		adj on adj insulator)) same (nitride		
		nitrid\$5 "si.sub.? n.sub.?" "si.sub.3		
		n.sub.4" "si.sub.3n.sub.4" "Sin"))) not		
		(((257/\$.ccls. or 438/\$.ccls.) and ((SOI		
		(silicon adj on adj insulator)) same		
		(nitride nitrid\$5 "si.sub.? n.sub.?"		
		"si.sub.3 n.sub.4" "si.sub.3n.sub.4"		
		"Sin"))) and (float\$3)))		
_	344	((257/\$.ccls. or 438/\$.ccls.) and ((SOI	USPAT;	2003/06/05
		(silicon adj on adj insulator)) same	US-PGPUB	12:00
		(nitride nitrid\$5 "si.sub.? n.sub.?"	05 10105	12.00
		"si.sub.3 n.sub.4"))) and (float\$3)		
_	172	(((257/\$.ccls. or 438/\$.ccls.) and	USPAT;	2003/11/25
		((implant\$5 with ((nitrogen "Si.sub.3	US-PGPUB	16:55
		N.sub.4") and (oxygen "O.sub.2"))) and	05 10105	1 10.33
i		(soi or (silicon adj on adj insulator))))		ĺ
		not (((((438/151) or (438/149) or		
		(257/347-354)).CCLS.) and ((SOI (silicon		
		adj on adj insulator)) same (nitride		
İ		nitrid\$5 "si.sub.? n.sub.?" "si.sub.3		
		n.sub.4" "si.sub.3n.sub.4" "Sin"))) not	1	
		(((257/\$.ccls. or 438/\$.ccls.) and ((SOI		ĺ
	:	(silicon adj on adj insulator)) same		
		(nitride nitrid\$5 "si.sub.? n.sub.?"		
		"si.sub.3 n.sub.4" "si.sub.3n.sub.4"		
		"Sin"))) and (float\$3)))) not		
		(((257/\$.ccls. or 438/\$.ccls.) and ((SOI		
		(silicon adj on adj insulator)) same		
		(nitride nitrid\$5 "si.sub.? n.sub.?"		
		"si.sub.3 n.sub.4"))) and (float\$3))		
-	138713	257/\$.ccls. or 438/\$.ccls.	USPAT;	2003/06/06
		1057/4	US-PGPUB	07:54
-	81	(257/\$.ccls. or 438/\$.ccls.) and	USPAT;	2004/06/23
		((implant\$5 with (nitrogen "N.sub.2"))	US-PGPUB	15:35
		same (SOI (silicon and on adj		
		insulat\$3)))		
_	203	(257/\$.ccls. or 438/\$.ccls.) and	USPAT;	2003/06/06
		((implant\$5 with ((nitrogen "Si.sub.3	US-PGPUB	08:14
		N.sub.4") and (oxygen "O.sub.2"))) and		
	0	(soi or (silicon adj on adj insulator)))	HCDAE	2002/06/26
_	l °	("US20030057489").PN.	USPAT;	2003/06/06
1_	2	10/225231 or 09/988332	US-PGPUB	08:30
		10/22221 01 03/300332	USPAT;	2003/06/06
_	· 1	("6313012").PN.	US-PGPUB	08:31
	' 1	(0313012).FN.	USPAT; US-PGPUB	2003/06/06
-	3	(10/225231 or 09/988332) or	USPAT;	08:31 2003/06/06
		(("6313012").PN.)	US-PGPUB	08:31
	<u> </u>	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	UD EGEUD	1 00.31

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		Y-11-11-11-11-11-11-11-11-11-11-11-11-11		1
-	2	((= 1) = = = = = = = = = = = = = = = = =	USPAT;	2003/06/06
		(("6313012").PN.)) and (nitrogen	US-PGPUB	08:31
		"N. sub.2")		
-	4		USPAT;	2003/11/25
		("6433401") or ("6610615")).PN.	US-PGPUB	16:52
 -	4	hussinger.in.	USPAT;	2003/11/25
			US-PGPUB	16:52
-	387	((257/\$.ccls. or 438/\$.ccls.) and ((SOI	USPAT;	2003/11/25
		(silicon adj on adj insulator)) same	US-PGPUB	16:55
		(nitride nitrid\$5 "si.sub.? n.sub.?"		
		"si.sub.3 n.sub.4"))) and (float\$3)]	
-	16	(((257/\$.ccls. or 438/\$.ccls.) and ((SOI	USPAT;	2003/11/25
		(silicon adj on adj insulator)) same	US-PGPUB	16:55
		(nitride nitrid\$5 "si.sub.? n.sub.?"		
		"si.sub.3 n.sub.4" "si.sub.3n.sub.4"		
		"Sin"))) and (float\$3)) not		
		(((257/\$.ccls. or 438/\$.ccls.) and ((SOI		
		(silicon adj on adj insulator)) same		
		(nitride nitrid\$5 "si.sub.? n.sub.?"		i i
		"si.sub.3 n.sub.4"))) and (float\$3))		į l
-	260		USPAT;	2003/11/25
		(257/347-354)).CCLS.) and ((SOI (silicon	US-PGPUB	16:55
		adj on adj insulator)) same (nitride	55 15101	-5.55
		nitrid\$5 "si.sub.? n.sub.?" "si.sub.3		
		n.sub.4" "si.sub.3n.sub.4" "Sin"))) not		
		(((257/\$.ccls. or 438/\$.ccls.) and ((SOI		
		(silicon adj on adj insulator)) same		1
		(nitride nitrid\$5 "si.sub.? n.sub.?"		1
		"si.sub.3 n.sub.4" "si.sub.3n.sub.4"		
		"Sin"))) and (float\$3))		
_	189		USPAT;	2003/11/25
	109	((implant\$5 with ((nitrogen "Si.sub.3	US-PGPUB	16:56
}		N.sub.4") and (oxygen "O.sub.2"))) and	US-PGPUB	16:36
		(soi or (silicon adj on adj insulator))))		
		not (((((438/151) or (438/149) or		
		(257/347-354)).CCLS.) and ((SOI (silicon		
		adj on adj insulator)) same (nitride		
		nitrid\$5 "si.sub.? n.sub.?" "si.sub.3		· 1
		n.sub.4" "si.sub.3n.sub.4" "Sin"))) not		!
		(((257/\$.ccls. or 438/\$.ccls.) and ((SOI		
		(silicon adj on adj insulator)) same		
		(nitride nitrid\$5 "si.sub.? n.sub.?"		
		"si.sub.3 n.sub.4" "si.sub.3n.sub.4"]
]	"Sin"))) and (float\$3)))) not		
	İ	(((257/\$.ccls. or 438/\$.ccls.) and ((SOI		
	İ	(silicon adj on adj insulator)) same		
		(nitride nitrid\$5 "si.sub.? n.sub.?"		
		"si.sub.3 n.sub.4"))) and (float\$3))		
_	313	(((257/\$.ccls. or 438/\$.ccls.) and ((SOI	IICDAT.	2002/11/25
	اددد	(silicon adj on adj insulator)) same	USPAT;	2003/11/25
		(nitride nitrid\$5 "si.sub.? n.sub.?"	US-PGPUB	17:13
		"si.sub.3 n.sub.4"))) and (float\$3)) not		
		(@ad>20020116 or @rlad>20020116)		
_	10		IIGDAM.	2002/11/25
	10	((((257/\$.ccls. or 438/\$.ccls.) and ((SOI	USPAT;	2003/11/25
		<pre>(silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.? n.sub.?"</pre>	US-PGPUB	17:05
		"gi gub 2 m gub 4" "gi gub 2" gub 4"		
		"si.sub.3 n.sub.4" "si.sub.3n.sub.4"		
		"Sin"))) and (float\$3)) not		
		(((257/\$.ccls. or 438/\$.ccls.) and ((SOI		
		(silicon adj on adj insulator)) same		
		(nitride nitrid\$5 "si.sub.? n.sub.?"		
		"si.sub.3 n.sub.4"))) and (float\$3))) not		
Ll		(@ad>20020116 or @rlad>20020116)		

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(257/347-354).CCLS.) and ((SDI (silicon unitrids) "si.sub.?" n.sub.?" "si.sub.3 n.sub.4" "si.sub.3 n.sub.3 n.sub.4" "si.sub.3 n.sub.3 n.sub.4" "si.sub.3 n.sub.3 n.sub.4" "si.sub.3 n.sub.3 n.sub.4" "si.				_	
adj on adj insulator) same (nitride nitrids) n. sub. 4" "si. sub. 7. ns. sub. 3 n. sub. 4" "si. sub. 3. n. sub. 4" "sin")) not (((257/s.ccls.) or 438/s.ccls.) and ((501 (silicon adj on adj insulator)) same (nitride nitrides) "si. sub. 7. n. sub. 7" "si. sub. 3. n. sub. 4" "sin.")) and (float53)) not ((263/s.ccls.) or 438/s.ccls.) and (((257/s.ccls.) or 438/s.ccls.) and (((implant55 with ((nitrogen 'si. sub. 3. n. sub. 4" "sin.")) not (((1257/s.ccls.) or 438/s.ccls.) and (((implant55 with ((nitrogen 'si. sub. 3. n. sub. 4" "si. sub. 3. n. sub. 4" si. sub. 3. n. sub. 4" si. sub. 3. n. sub. 4" si. sub. 3. n. sub. 4" si. sub. 3. n. sub. 4" si. sub. 3. n. sub. 4" si. sub. 3. n. sub. 4" si. sub. 3. n. sub. 4" si. sub. 3. n. sub. 4" si. sub. 3. n. sub. 3. n. sub. 4" si. sub. 3. n. sub. 3. n. sub. 4" si. sub. 3. n. sub. 3. n. sub. 4" si	-	221	(((((438/151) or (438/149) or	USPAT;	
nitrids5 "si.sub.? n.sub.?" "si.sub.3 n.sub.4" "sii.sub.3n.sub.4" "sii")) not (((257/s.ccls. or 438/s.ccls.) and ((501 (silicon adj on adj insulator)) same (nitride nitrids5 "si.sub.? n.sub.?" "si.sub.3 n.sub.4" "si.sub.3n.sub.4" "Sin")) and (float\$3))) not ((((257/s.ccls. or 438/s.ccls.) and (soi or (silicon adj on adj insulator))) not (((((438/151) or (438/149) or (257/347-354).Ccls.) and ((501 (silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.? n.sub.?" "si.sub.3 n.sub.4" "si.sub.3n.sub.4" "si.sub.3 n.sub.4" "si.sub.3n.sub.4" "si.sub.3 n.sub.4" "si.sub.3n.sub.4" "si.sub.3 n.sub.4" "si.sub.3n.sub.4" "si.sub.3 n.sub.4" "si.sub.3n.sub.4" "si.sub.3 n.sub.4" "si.sub.3n.sub.4" "si.sub.3 n.sub.4" "si.sub.3n.sub.4" "si.sub.3 n.sub.4" "si.sub.3n.sub.4" "si.sub.3 n.sub.4" "si.sub.3n.sub.4" "si.sub.3 n.sub.4" "si.sub.3n.sub.4" "si.sub.3 n.sub.4" "si.sub.3n.sub.7" n.sub.?" "si.sub.3 n.sub.4" "si.sub.3n.sub.4" "sin")) and (float\$3))) not (((257/s.ccls. or 438/s.ccls.) and ((501 (silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.? n.sub.?" "si.sub.3 n.sub.4" "si.sub.3n.sub.4" "sin")) and (float\$3))) not (((257/s.ccls. or 438/s.ccls.) and ((501 (silicon adj on adj insulator)) and (((silicon adj nitrid\$) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly)) ((soi or (silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly)) (((silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly)) not (((silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly))) not (((silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly))) not (((silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly))) not (((silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly))) not (((silicon adj nitride) "si.sub.3 N.sub.4" sin) with c			(257/347-354)).CCLS.) and ((SOI (silicon	US-PGPUB	17:05
n.sub.4" "si.sub.3n.sub.4" "sin")) not (((257/s.ccl.s) or 438/s.ccls.) and ((501 (silicon adj on adj insulator)) same (nitride nitride)s "si.sub.7n.sub.7" "si.sub.3n.sub.4" "sin")) and ((1257/s.ccls. or 438/s.ccls.) and (((i(257/s.ccls. or 438/s.ccls.) and ((i(implant95 with ((nitrogen "Si.sub.3 "sub.3" "Si.sub.3" "N.sub.4" "and (oxygen "O.sub.2")) and ((soi or (silicon adj on adj insulator)))) not ((((257/s.ccls. or 438/s.ccls.) and ((soi or (silicon adj on adj insulator)))) not ((((257/s.ccls.) and ((soi (silicon adj on adj insulator)))) not (((257/s.ccls. or 438/s.ccls.) and ((soi (silicon adj on adj insulator))) not (((257/s.ccls. or 438/s.ccls.) and ((soi (silicon adj on adj insulator)) same (nitride nitride) "si.sub.3" "si.sub.3" "si.sub.3" "si.sub.7" "si.sub.7" "si.sub.3" "si.sub.3" "si.sub.3" "si.sub.7" "si.sub.3" "si.sub.3" "si.sub.3" "si.sub.7" "si.sub.7" "si.sub.3" "si.sub.3" "si.sub.7" "si.sub.7" "si.sub.3" "si.sub.3" "si.sub.7" "si.sub.3" "si.sub.7" "si.sub.7" "si.sub.3" "si.sub.3" "si.sub.7" "si.sub.3" "si.sub.3" "si.sub.7" "si.sub.3"					
(((257/%.ccls. or 438/%.ccls.) and ((501 (silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.7" n.sub.7" "si.sub.3 n.sub.4" "si.sub.3 n.sub.4" "si.sub.3 n.sub.4" "si.sub.3 n.sub.4" ((((257/%.ccls. or 438/%.ccls.) and ((soi or (silicon adj on adj insulator))) not (((((488/151) or (438/149) or (257/347-354).CCLS.) and ((soi (silicon adj on adj insulator))) not (((((257/%.ccls. or 438/%.ccls.) and ((soi (silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.7 n.sub.7" "si.sub.3 n.sub.4" sin.sub.3 n.sub.4 n.sub.2					
(silicon adj on adj insulator)) same (nitride nitrids) "si.sub.?" "si.sub.3 n.sub.4" "si.sub.3n.sub.4" "sin")) and (floats3)) not (@ad>20020116 or @rlad>20020116) ((((2577).ccls. or 4387).cols.) and ((implant95 with (nitrogen "Si.sub.3 N.sub.4" and (oxygen "O.sub.2")) and (soi or (silicon adj on adj insulator))) not ((((436151) or (4387)49) or (2577347-354)).CCLS.) and ((SOI (silicon adj on adj insulator))) not (((2577).ccls.) or 4387.** "si.sub.3 n.sub.4" "si.")) not (((2577).ccls. or 4387.** ((isilcon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.7 n.sub.?" "si.sub.3 n.sub.4" "si.")) not (((2577).ccls. or 4387.** (silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.7 n.sub.?" "si.sub.3 n.sub.4")) and (float\$3))) not (((2577).ccls. or 4387.** ((silicon adj on adj insulator)) and (((silicon adj on adj insulator)) and (((silicon adj on adj insulator)) and (((silicon adj on adj insulator)) and (((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly)) - 24 (box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116) (((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116) (((soi or (silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) ((silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially					
(nitride nitrid55 "si.sub.? n.sub.?" "si.sub.3 n.sub.4" "si.sub.3 n.sub.4" "sin')) and (float\$3))) not (@ad>20202016) of @flad>202016) ((((257/\$.ccls. or 438/\$.ccls.) and ((soi or (silicon ad) on ad) insulator)))) not ((((1438/151) or (438/149) or (257/347-349).CCLS.) and ((501 (silicon ad) on ad) insulator))) not ((((257/\$.ccls. or 438/\$.ccls.) and ((501 (silicon ad) on ad) insulator)) same (nitrid6 nitrid55 "si.sub.? n.sub.?" "si.sub.3 n.sub.4" "si.sub.3 n.sub.4" "si.sub.3 n.sub.4" "si.sub.7 n.sub.?" "si.sub.3 n.sub.4" "si.sub.3 n.sub.4" "si.sub.4 n.sub.4 "si.sub.4 n.sub.4					
"si.sub.3 n.sub.4" "si.sub.3n.sub.4" "sin"))) and (floats3))) not ((@ad>20020116 or @rlad>20020116) ((((1257/s.cels. or 438/s.cels.) and (((implant\$5 with ((nitrogen "Si.sub.3) n.sub.4"))) not ((((343/151) or (438/149) or (257/347-354)).CCLS.) and ((sol (silicon adj on adj insulator))) not (((257/347-354)).CCLS.) and ((sol (silicon adj on adj insulator))) not (((257/s.cels. or 438/s.cels.) and ((sol (silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.7 n.sub.7" "si.sub.3 n.sub.4" "si.sub.3 n.sub.4" "si.sub.3 n.sub.4" "si.sub.7 n.sub.?" "si.sub.3 n.sub.4" "si.sub.7 n.sub.?" "si.sub.3 n.sub.4" "si.sub.7 n.sub.7" "si.sub.3 n.sub.4" "si.sub.7 n.sub.7" "si.sub.3 n.sub.4" "si.sub.7 n.sub.7" "si.sub.3 n.sub.4" "si.sub.7 n.sub.7" "si.sub.3 n.sub.4" "si.sub.7 n.sub.7" "si.sub.3 n.sub.4" "si.sub.3 n.sub.4" "sin"))) and (floats3))) not ((@ad>20020116 or @rlad>20020116 ((salicon adj nadj insulator)) and (((silicon adj nitride) "si.sub.3 n.sub.4" "sin) with channel with (portion part partially partial partly)) 20 ((soi or (silicon adj nitride) "si.sub.3 n.sub.4" sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116) ((silicon adj nitride) "si.sub.3 n.sub.4" sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116) ((silicon adj nitride) "si.sub.3 n.sub.4" sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116) (((sol or (silicon adj nitride) "si.sub.3 n.sub.4" sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116) not (((sol or (silicon adj nitride) "si.sub.3 n.sub.4" sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116) not (((sol or (silicon adj nitride) "si.sub.3 n.sub.4" sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116) not ((sol or (silicon adj nitride) "si.sub.3 n.sub.4" sin) with channel with (portion part partially partial pa					
"Sin")) and (float\$3)) not (gad>20020116 or getad>20020116) ((((257/\$.ccls. or 438/\$.ccls.) and ((((((((((((((((((((((((((((((((((((nitride nitrid\$5 "si.sub.? n.sub.?"		1
(@ad>20020116 or @rlad>20020116) ((1)(257/8.ccls. or 438/8.ccls.) and (((implant\$5 with ((nitrogen "Si.sub.3) N. sub.4") and (oxygen "O.sub.2")) and (soi or (silicon adj on adj insulator))) not (((343/151) or (438/149) or (257/347-354)).CCLS.) and ((SOI (silicon adj on adj insulator))) not (((257/347-354)).CCLS.) and ((SOI (silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.7 n. sub.2" "si.sub.3 n. sub.4" "si.sub.3 n. sub.4" "si.sub.3 n. sub.4" "si.sub.3 n. sub. 4" "si.sub.3 n. sub. 4" "si.sub.7 n. sub. ?" "si.sub.3 n. sub. 4" "si.sub.7 n. sub. ?" "si.sub.3 n. sub. 4" "si.sub.7 n. sub. ?" "si.sub.3 n. sub. 4" "si.sub.7 n. sub. ?" "si.sub.3 n. sub. 4" "si.sub.7 n. sub. ?" "si.sub.3 n. sub. 4" "si.sub.7 n. sub. ?" "si.sub.3 n. sub. 4" "si.sub.7 n. sub. ?" "si.sub.3 n. sub. 4" "si.sub.7 n. sub. ?" "si.sub.3 n. sub. 4" "si.sub.3 n. sub. 4" "si.sub.3 n. sub. 4" "si.sub.3 n. sub. 4" "si.sub.3 n. sub. 4" "si.sub.3 n. sub. 4" "si.sub.3 n. sub. 4" "si.sub.3 n. sub.4" "si.sub.3 n. sub.4" ((silicon adj nitride) "si.sub.3 n. sub.4" USPAT; uspator ((soi or (silicon adj on adj insulator)) and ((silicon adj nitride) "si.sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116 ((silicon adj nitride) "si.sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not ((silicon adj nitride) "si.sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not ((silicon adj nitride) "si.sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not ((silicon adj nitride) "si.sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not ((silicon adj nitride) "si.sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not ((silicon adj nitride) "si.sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not ((silicon adj nitride) "si.sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not ((silicon adj n			"si.sub.3 n.sub.4" "si.sub.3n.sub.4"		
Complete State Comp			"Sin"))) and (float\$3))) not		
((implant\$S with ((nitrogen "Si. sub.3 N. sub.4") and (oxojen "O. sub.2")) and (soi or (silicon adj on adj insulator)))) not ((((4387/151) or (4387/149) or (257/347-354)).CCLS.) and ((SoI (silicon adj on adj insulator)) same (nitride nitrid\$S "si. sub.7 n. sub.4" "si.")) not (((257/34.ccls. or 438/\$.ccls.) and ((soI (silicon adj on adj insulator)) same (nitride nitrid\$S "si. sub.7 n. sub.4" "si.")) not (((257/\$.ccls. or 438/\$.ccls.) and ((soI (silicon adj on adj insulator)) same (nitride nitrid\$S "si. sub.7 n. sub.7" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.? n. sub.?" "si. sub.3 n. sub.4" "si. sub.7 n. sub.?" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4")) not ((257/\$.ccls. or 438/\$.ccls.) and ((soI (silicon adj on adj insulator)) same (nitride nitrid\$S "si. sub.? n. sub.?" "si. sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not ((soi or (silicon adj nitride) "si. sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not ((sad>20020116 or @rlad>20020116) ((silicon adj nitride) "si. sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not ((sad>20020116 or @rlad>20020116) ((silicon adj nitride) "si. sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not ((sad>20020116 or @rlad>20020116) ((silicon adj nitride) "si. sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not ((sad>20020116 or @rlad>20020116) ((soi or (silicon adj nitride) "si. sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not ((sad>20020116 or @rlad>20020116) not ((soi or (silicon adj nitride) "si. sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not ((sad>20020116 or @rlad>20020116) not ((soi or (silicon adj nitride) "si. sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not (sad>20020116 or @rlad>20020116) not (sub.20020116) not (sub.20020116) not (sub.20020116) not (sub.20020116) not (sub.20020116) not (sub.			(@ad>20020116 or @rlad>20020116)		
((implant\$\$ with ((nitrogen "Si. sub.3 N. sub.4") and (osoi or (silicon adj on adj insulator))) not ((((1438/151) or (438/149) or (257/347-354)).CCLS.) and ((Solicon adj on adj insulator)) same (nitride nitrid\$\$ "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.7" "si. sub.3 n. sub.4" "si. sub.7 n. sub.?" "si. sub.3 n. sub.4" "si. sub.7 n. sub.?" "si. sub.3 n. sub.4" "si. sub.7 n. sub.?" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" "si. sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) (sailicon adj nitride) "si. sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) (sailicon adj nitride) "si. sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) (sailicon adj nitride) "si. sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not (gad>20020116 or @rlad>20020116) (sailicon adj nitride) "si. sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not (gad>20020116 or @rlad>20020116) (sailicon adj nitride) "si. sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not (gad>20020116 or @rlad>20020116) (sailicon adj nitride) "si. sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not (gad>20020116 or @rlad>20020116) not (((sol or (silicon adj nitride) "si. sub.3 n. sub.4" sin) with channel with (portion part partially partial partly)) not (gad>20020116 or @rlad>20020116) not (gad>20020116 or	-	179	((((257/\$.ccls. or 438/\$.ccls.) and	USPAT;	2003/11/25
N.sub.4" and (oxygen "0.sub.2")) and (soi or (silicon ad) on ad) insulator))) not (((((438/151) or (438/149) or (257/347-354)).CCLS.) and ((SOI (silicon ad) on ad) insulator)) same (nitrides nitridess "si.sub.? n.sub.2" "si.sub.3 n.sub.4" sin) with channel with (portion part partially partial partly)) ond ((soi or (silicon ad) intride) "si.sub.3 n.sub.4" sin) with channel with (portion part partially partial partly)) ond ((sad-20020116 or Grlad-20020116) ond (((silicon ad) intride) "si.sub.3 n.sub.4" sin) with channel with (portion part partially partial partly)) ond ((sad-20020116 or Grlad-20020116) ond (((silicon ad) intride) "si.sub.3 n.sub.4" sin) with channel with (portion part partially partial partly)) ond ((sad-20020116 or Grlad-20020116) ond (((silicon ad) intride) "si.sub.3 n.sub.4" sin) with channel with (portion part partially partial partly)) ond ((sad-20020116 or Grlad-20020116) ond (((silicon ad) intride) "si.sub.3 n.sub.4" sin) with channel with (portion part partially partial partly)) ond ((sad-20020116 or Grlad-20020116) ond (((silicon ad) intride) "si.sub.3 n.sub.4" sin) with channel with (portion part partially partial partly)) ond ((sad-20020116 or Grlad-20020116) ond (((silicon ad) intride) "si.sub.3 n.sub.4" sin) with channel with (portion part partially partial partly)) ond ((sad-20020116 or Grlad-20020116) ond ((sad-20020116 or Grlad-20020116) ond ((sad-20020116 or Grlad-20020116) ond (sad-20020116 or Grlad-20020116 or Grlad-20020116 or Grlad-20020116 or Grlad-20020116 or Grlad-20020116 or Grlad-20020116 or Grlad-200			((implant\$5 with ((nitrogen "Si.sub.3	US-PGPUB	17:11
(soi or (silicon adj on adj insulator)))) not (((((4387/51) or (4387/49) or (257/347-354)).CCLS.) and ((SOI (silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.?n.sub.4" "sin")) not (((257/s.ccls. or 438/s.ccls.) and ((SOI (silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.7 n.sub.4" "sin")) not (((257/s.ccls. or 438/s.ccls.) and ((SOI (silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.?n.sub.4" "sin")) and (float\$3))) not (((257/s.ccls. or 438/s.ccls.) and ((SOI (silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.7 n.sub.?" "si.sub.3 n.sub.4") and (float\$3))) not ((3257/s.ccls. or 438/s.ccls.) and ((SOI (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 n.sub.4" sin) with channel with (portion part partially partial partly)) not ((32620020116 or (311con adj nitride) "si.sub.3 n.sub.4" sin) with channel with (portion part partially partial partly)) not ((32620020116 or (311con adj nitride) "si.sub.3 n.sub.4" sin) with channel with (portion part partially partial partly)) not ((32620020116 or (311con adj nitride) "si.sub.3 n.sub.4" sin) with channel with (portion part partially partial partly)) not ((32620020116 or (311con adj nitride) "si.sub.3 n.sub.4" sin) with channel with (portion part partially partial partly)) not ((326202020116 or (312d)20020116) ((((silicon adj nitride) "si.sub.3 n.sub.4" sin) with channel with (portion part partially partial partly)) not ((326202020116 or (312d)20020116) (((silicon adj nitride) "si.sub.3 n.sub.4" sin) with channel with (portion part partially partial partly)) not ((326202020116 or (312d)20020116) not (((silicon adj nitride) "si.sub.3 n.sub.4" sin) with channel with (portion part partially partial partly)) not ((326202020116 or (312d)20020116) not (((silicon adj nitride) "si.sub.3 not (silicon					
not (((((438/151) or (438/149) or (257/347-354).CLS.) and ((SOI (silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.?" "si.sub.3 n.sub.4" "si.sub.3n.sub.4" "si.sub.3 n.sub.4")) and (float\$31))) not ((3257/\$.ccls.) and (501 (silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.? n.sub.?" "si.sub.3 n.sub.4")) and (float\$31))) not ((301 or (silicon adj on adj insulator)) and ((silicon adj nitride) "si.sub.3 "silicon adj nitride)					
(257/347-354).CCLS.) and ((SOI (silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.? n.sub.?" "si.sub.3 n.sub.4" "si.sub.3n.sub.4" "sin.sub.3 n.sub.4" "si.sub.3n.sub.4" "sin.sub.3 n.sub.4" "si.sub.3n.sub.4" "si.sub.3n.sub.4" "si.sub.3" "si.sub.3 n.sub.4" "si.sub.3n.sub.4" "si.sub.3 not ((SOI (silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.7 n.sub.7" "si.sub.3 n.sub.4")) and (float\$3))) not ((Bad>20020116 or Grlad>20020116) USPAT; US-PGPUB 18:09					
adj on adj insulator)) same (nitride nitride) "si.sub.3 n.sub.4" "si.sub.3n.sub.4" "Sin")) not (((257/\$.ccls. or 438/\$.ccls.) and ((SOI (silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.7 n.sub.7" "si.sub.3 n.sub.4" "si.sub.3n.sub.4" "si.sub.7 n.sub.7" "si.sub.3 n.sub.4" "si.sub.3 n.sub.4" "si.sub.7 n.sub.7" "si.sub.3 n.sub.4" "si.sub.7 n.sub.7" "si.sub.3 n.sub.4")) and (((257/\$.ccls. or 438/\$.ccls.) and ((SOI (silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.7 n.sub.7" "si.sub.3 n.sub.4")) and (float\$3))) not ((@ad>20020116) or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not ((@ad>20020116 or (erlad>20020116) (USPAT; US-PGPUB 15:36 - 24 ((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not ((ead>20020116 or (erlad>20020116) (USPAT; US-PGPUB 17:38 N.sub.4" Sin) with channel with (portion part partially partial partly)) not ((ead>20020116 or (erlad>20020116) (USPAT; US-PGPUB 15:36 - 24 (((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not ((ead>20020116 or (erlad>20020116) (USPAT; US-PGPUB 15:36 - 27 ((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not ((ead>20020116 or (erlad>20020116) not (((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (ead>20020116 or (erlad>20020116) (usub.3 not (usub.3 not (usub.3 not (usub.3 not (usub.3 not (usub.3 not (usub.3 not (usub.3 not (usub.3 not (usub.3 not (usub.3 not (usub.3 not (usub.3 not (usub.3 not (usub.3 not (usub.3 not (usub.3 not (usub.3 not (usub.3 not (us			(257/347-354)),CCLS.) and ((SOI (silicon		
nitrid\$5 "si.sub.? n.sub.?" "si.sub.3 n.sub.4" "si.sub.3n.sub.4" "Sin")) not (((257/\$.ccls. or 438/\$.ccls.) and ((SOI (silicon adf) on adf) insulator)) same (nitride nitrid\$5 "si.sub.3n.sub.4" "sin")) and (float\$3))) not (((257/\$.ccls. or 438/\$.ccls.) and ((SOI (silicon adf) on adf) insulator)) same (nitride nitrid\$5 "si.sub.3n.sub.4" "si.sub.3 n.sub.4")) and (float\$3))) not ((@ad>20020116 or @rlad>20020116) and (((silicon adf) on adf) insulator)) and (((silicon adf) on adf) insulator)) and (((silicon adf) on adf) insulator)) and (((silicon adf) on adf) insulator)) and (((silicon adf) intride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) ((soi or (silicon adf) on adf) insulator)) and (((silicon adf) intride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) ((box or (buried adf) oxide)) and (((silicon adf) intride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) ((box or (buried adf) oxide)) and (((silicon adf) intride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) ((box or (buried adf) oxide)) and (((silicon adf) intride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) ((silicon adf) intride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) ((silicon adf) intride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not ((silicon adf) intride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not ((silicon adf) or @rlad>20020116) ((silicon adf) or @rlad>20020116) ((silicon adf) or @rlad>20020116) (silicon adf) or @rl					
n.sub.4" "si.sub.3n.sub.4" "sin")) not (((257)4.ccls. or 438/\$.ccls.) and ((SOI (silicon adj on adj insulator)) same (nitride nitrid\$5" si.sub.7 n.sub.7" "si.sub.3 n.sub.4" "si.sub.3n.sub.4" "si.sub.7 n.sub.7" "si.sub.3n.sub.4")) and (float\$3))) not (@ad>20020116 or @rlad>20020116) (soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) (USPAT; 2003/11/25 uSPGPUB 18:09 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) (USPAT; 2004/06/23 uSPGPUB 15:36					
(((257/\$.ccls. or 438/\$.ccls.) and ((SOI (silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.? n.sub.?" "si.sub.3 n.sub.4" "si.sub.3 n.sub.4" ""sin")) and (float\$3))) not (((257/\$.ccls. or 438/\$.ccls.) and ((SOI (silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.? n.sub.?" "si.sub.3 n.sub.4"))) and (float\$3))) not (@ad>20020116 or @flad>20020116) ((silicon adj intride) "si.sub.3		1	n.sub.4" "si.sub.3n.sub.4" "Sin"))) not	1	
(silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.? n.sub.?" "si.sub.3 n.sub.4" "si.sub.3 n.sub.4" "Sin"))) and (float\$3)))) not (((257/\$.ccls. or 438/\$.ccls.) and ((SOI (silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.2 n.sub.?" "si.sub.3 n.sub.4"))) and (float\$3))) not (@ad>20020116 or @rlad>20020116) 300 (soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) -				1	
(nitride nitrid\$5 "si.sub.? n.sub.?" "si.sub.3 n.sub.4" "si.sub.3n.sub.4" "sin"))) and (float\$3)))) not (((257/\$.ccls. or 498/\$.ccls.)) and ((SOI (silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.? n.sub.?" "si.sub.3 n.sub.4"))) and (float\$3))) not (@ad>20020116 or @rlad>20020116) 30 (soi or (silicon adj on adj insulator)) and (((silicon adj intride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly)) ((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116) 41 (box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly)) ((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) (((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) (((soi or (silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly)) not (((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly)) not (((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly))) not (((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly))) not ((ead>2002016 or @rlad>2002016)) ((soi or (silicon adj on adj insulator)) and (((silicon adj on adj insulator)) and ((silicon adj o					
"si.sub.3 n.sub.4" "si.sub.3n.sub.4" "Sin"))) and (float\$3))) not (((2577\$,ccls. or 438/\$.ccls.)) and ((SOI (silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.7 n.sub.?" "si.sub.3 n.sub.4"))) and (float\$3))) not (gad>20020116 or @rlad>20020116) - 30 (soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) ((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (gad>20020116 or @rlad>20020116) (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) ((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) ((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (gad>20020116 or @rlad>20020116) (((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (gad>20020116 or @rlad>20020116)) not (((soi) or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (gad>20020116 or @rlad>20020116)) not ((soi) or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (gad>20020116 or @rlad>20020116)) not ((soi) or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (gad>20020116 or @rlad>20020116)) not (gad>20020116 or @rlad>20020116)) not (gad>20020116 or @rlad>20020116)) not					
"Sin"))) and (floats3)))) not (((257/\$.ccls. or 438/\$.ccls.) and ((SOI (silicon adj on adj insulator)) same (nitride nitrid55 "si.sub.? n.sub.?" "si.sub.3 n.sub.4"))) and (floats3))) not (@ad>20020116 or @rlad>20020116) (soi or (silicon adj on adj insulator)) and (((silicon adj intride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) ((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) 41 (box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) ((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) ((dead>20020116 or @rlad>20020116) 17 (((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116)) ((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116)) not (((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116)) not (((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116)) not (((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116)) not (((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116))					
((((257/\$.cols. or 438/\$.cols.) and ((SOI (silicon adj on adj insulator)) same (nitride nitrid\$5 "si.sub.? n.sub.?" "si.sub.3 n.sub.4")) and (float\$3)) not (@ad>20020116 or @rlad>20020116) (soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not ((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not ((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) not (((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) not (((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116)) not (((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116)) not ((gad>20020116 or @rlad>20020116)) not ((gad>20020116 or @rlad>20020116)) not ((gad>20020116 or @rlad>20020116)) not (@ad>20020116 or @rlad>20020116))					
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(nitride nitrid\$5 "si.sub.? n.sub.?" "si.sub.3 n.sub.4"))) and (float\$3))) not (@ad>20020116 or @rlad>20020116) (soi or (silicon adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly)) ((soi or (silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) ((soi or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly)) ((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly)) ((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) (((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) (((soi or (silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) (((soi or (silicon adj nitride) "si.sub.3 N.sub.4" sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116)					
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(@ad>20020116 or @rlad>20020116) (soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) ((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) ((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116) ((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) ((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) (((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116) (((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116)) not (((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116)) not (((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116)) not (((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116)) not (((soi or (silicon adj nitride) "si.sub.3					
Sol or (silicon adj insulator) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) ((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not ((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) 24 (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not ((((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not ((((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (((((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not ((((((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (((((((((((((((((((((((((((((((((((
and (((silicon adj nitride) "si.sub.3	_	30		IICDAM.	2002 /11 /25
N. sub. 4" Sin) with channel with (portion part partially partial partly)) ((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N. sub. 4" Sin) with channel with (portion part partially partial partly)) not ((@ad>20020116 or @rlad>20020116) 41 (box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N. sub. 4" Sin) with channel with (portion part partially partial partly)) 24 ((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N. sub. 4" Sin) with channel with (portion part partially partial partly)) not ((@ad>20020116 or @rlad>20020116) (((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N. sub. 4" Sin) with channel with (portion part partially partial partly)) not ((@ad>20020116 or @rlad>20020116) (((soi or (silicon adj nitride) "si.sub.3 N. sub. 4" Sin) with channel with (portion part partially partial partly)) not (((soi or (silicon adj nitride) "si.sub.3 N. sub. 4" Sin) with channel with (portion part partially partial partly)) not (((soi or (silicon adj nitride) "si.sub.3 N. sub. 4" Sin) with channel with (portion part partially partial partly)) not (((soi or (silicon adj nitride) "si.sub.3 N. sub. 4" Sin) with channel with (portion part partially partial partly)) not (((soi or (silicon adj nitride) "si.sub.3 N. sub. 4" Sin) with channel with (portion part partially partial partly)) not (((soi or (silicon adj nitride) "si.sub.3 N. sub. 4" Sin) with channel with (portion part partially partial partly)) not (((soi or (silicon adj nitride) "si.sub.3	-	30			
part partially partial partly)) ((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not ((@ad>20020116 or @rlad>20020116) (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not ((@ad>20020116 or @rlad>20020116) (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (((sal-20020116 or @rlad>20020116)) not (((sal-20020116 or @rlad>20020116))				US-PGPUB	18:09
- 20 ((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not ((@ad>20020116 or @rlad>20020116) (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) ((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (((ad>20020116 or @rlad>20020116)) (((ad>20020116 or @rlad>20020116))					
and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) ((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly) ((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not ((@ad>20020116 or @rlad>20020116) (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (((ad>20020116 or @rlad>20020116)) (((ad>20020116 or @rlad>20020116))	i	20			0004/05/00
N. sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) (box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3	-	20	((SOI Or (SIIICON adj on adj insulator))		
part partially partial partly))) not (@ad>20020116 or @rlad>20020116) (box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) ((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116) (((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116)) not (((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116))	ł		and (((Silicon adj nitride) "Sl. Sub. 3	US-PGPUB	15:36
(@ad>20020116 or @rlad>20020116) (box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) ((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116))					
- 41 (box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) - 24 ((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not ((dad>20020116 or (clad>20020116)) - 17 (((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not ((dad>20020116 or (clad>20020116)) not (((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not ((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not ((dad>20020116 or (clad>20020116))	1		part partially partial partly))) not		
(((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) ((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not ((ad>20020116 or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not ((soi or (silicon adj insulator)) and ((soi or (silicon adj on adj insulator)) and ((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not ((soi or (silicon adj on adj insulator)) and ((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not ((ad>20020116 or (bala>20020116))		4.5			
N.sub.4" Sin) with channel with (portion part partially partial partly)) ((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not ((ead>20020116 or @rlad>20020116) (((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not ((ead>20020116 or @rlad>20020116)) not (((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116)) (@ad>20020116 or @rlad>20020116))	-	41			
part partially partial partly)) ((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not ((@ad>20020116 or @rlad>20020116) (((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not ((@ad>20020116 or @rlad>20020116)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (((soi or (silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not ((@ad>20020116 or @rlad>20020116))			(((silicon adj nitride) "si.sub.3	US-PGPUB	17:38
((box or (buried adj oxide)) and ((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@dd>20020116 or @rlad>20020116) ((box or (buried adj oxide)) and ((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@dd>20020116 or @rlad>20020116)) not ((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@dd>20020116 or @rlad>20020116))					
<pre>(((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) (((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116)) not (((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116))</pre>			part partially partial partly))		
N. sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116) (((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N. sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116)) not (((soi or (silicon adj on adj insulator))) and (((silicon adj nitride) "si.sub.3 N. sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116))	-	24	((pox or (burled adj oxide)) and		1
part partially partial partly))) not (@ad>20020116 or @rlad>20020116) (((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116)) not (((soi or (silicon adj on adj insulator))) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116))			(((silicon adj nitride) "si.sub.3	US-PGPUB	15:36
(@ad>20020116 or @rlad>20020116) (((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116)) not (((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116))			N. sub. 4" Sin) with channel with (portion		
17 (((box or (buried adj oxide)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not ((ad>20020116 or (grlad>20020116)) not (((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not ((ad>20020116 or (grlad>20020116))					
(((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116)) not (((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116))					
N.sub.4" Sin) with channel with (portion part partially partial partly)) not (@ad>20020116 or @rlad>20020116)) not (((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116))	-	17	(((box or (buried adj oxide)) and		
part partially partial partly))) not (@ad>20020116 or @rlad>20020116)) not (((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116))			(((silicon adj nitride) "si.sub.3	US-PGPUB	17:54
(@ad>20020116 or @rlad>20020116)) not (((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116))					
<pre>(((soi or (silicon adj on adj insulator)) and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116))</pre>					
and (((silicon adj nitride) "si.sub.3 N.sub.4" Sin) with channel with (portion part partially partial partly))) not ((ad>20020116 or @rlad>20020116))			(@ad>20020116 or @rlad>20020116)) not		
N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116))			(((soi or (silicon adj on adj insulator))		1
N.sub.4" Sin) with channel with (portion part partially partial partly))) not (@ad>20020116 or @rlad>20020116))			and (((silicon adj nitride) "si.sub.3		
part partially partial partly))) not (@ad>20020116 or @rlad>20020116))			N.sub.4" Sin) with channel with (portion		
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